PA	TENT APP	LICAT	10N FE	E DE	TERMINA	TION	RECO	3D.	emation (mless h	displa	ton or Docke	dB cont	rol nur
		30	DEMINE I	1 F O(m	PTO-875				·	1	07	(2000)		ぃ かつ
	LED - PART I (Column 2)				SMALL ENTITY			(or Or	OTHER THAN SMALL ENTITY				
FOR	tr.	MBER FL	LEO	ни	MBEREXÎRA	7	ni.	\Box		7				
BASIC FEE (31 CFR 1.16(a))		• :				\dashv	RATI		FEG	-		RATE	_ _	FEE
101AL CLAUAS (3) CFR 1.16(c))		_·_				\dashv	ļ	.	<u> </u>	_	R	<u> </u>	1.	
(1) CFR 1.16(b))	MS	LIKE	vs 20 =	-		4	K1	ᆜ.		。	R	١ ٨٠ :	:	•
		min	n 3 :.	·		_	X 1			10	ı:	. : :		
Will tree peeps	· · · · · · · · · · · · · · · · · · ·	· . ·					• 1_	, ;	•	!	į	·	1	
" If the difference in a	Olumn 1 is less	than zero	o, enter "O"	in colum	no ?	_	1014	7		٦ °		L <u>``</u>	+-	
	AIMS AS A						1014			ه ا_	R	JATOT	L	
	, AS A	ME NUI	· ·	KI II										
- 	(Column 1)			01uma 21	(Calumn)	,	SMAI	.L E11	יוווי	0	ß		RTH	
∢	REMAUJUIC			SKEST MBER	CRESENT	7 [RAIL	T		7	٢	SIMAL	LENT	ITY
<u> </u>	AFTER AMEMOMENT			10USC 1 O <u>CO</u> R	(XIUY			-	1/01/VF			BAT		IOOP
OF CFR Links	18.	Minu	٦, ١	O	1-	1 l	× 1		· · · ·	1	ŀ		 	EE
Total (): CFR 1.14(p) Independent (): CFR 1.14(p)	_3	Minu	,	٤		11		-	-}-	- 011	-	K 1	1-/	
FIRST PRESENTAT	OF MULTIP	LE 06P(+	Ø(111 CU1	4 ()) ((0.1.1610)	1 /		┪-	/	Ou	-	:		
						-	101AL	4	<u>′</u>	.ou	_	/		
	.c						VOOL LEE			C/P		014L	L	
12/ T	(Column 1)	r	(Col	umn 21 (ESI	(Cotumn))	·								
1 // / 1 4	REMAINING		PREVIO	8£R	PRESCUI		HAIE		1001			RATE	AC	
CI Cya I High	MENDMENT	Minus	PAID		-	_			CHT!				110	NAL ES
DI Chail Silvery bryggerden Cl Cra 1,166p	2	Minus		2		1	<u>'</u> :			OP	1.		/	
						1	1:			OR.	1			
FIRST PRESENTATIO	A OF PROFITED S	DEPEND	ENI CLAN	01.01	1 161411	Ŀ				Ori				
							DIAL DI LEE	1		OR /		DIAL		
	olumn 1)		(Colum	nu 5}	(Column))			·		7	~(O'L FEE	-	
1 00	CLANAS		HICHE		PRESENT		0.15		$\overline{}$,	_			
AM	AFTER ENDMENT	- 1	PREVIO	JSLY	EKIRA		BELE	110	IOC			HATE	JOA JOIT	
Prices (1969		Minus							€€				FE	
Us CEU 1'88/PA jugsteugem		Minus				-		<u> </u>		OR.	7.1			
FIRST PRESCHIATION	Or MULTIPLE D					1		· 		Ote	X 1			
		CI CHOCK		(37 (37))	1 16(0))	11				(II)	4 1			
if the enter in column	lds been this - in						PL CEE		7	ra-	101	AL L FEL		
I the entry in column: The Highest Humber the Highest Humber he Highest Humber	Freviously ('a	re entry is no for 11	n column 7 1 MB SP	' wate '(• CE 15 h	D'us columna 3 Cas than 20 am		_		1			l_		

The Highest Humber Previously Paid For III IIIS SPACE is test than J. ento. 3.

The Highest Humber Previously Paid For [Icitat or Independently is the highest number found with a appropriate for on columnal.

Has collection of information is required by 3.2 CFF i 15. The information is required to obtain a benefit by the width of state is to the found by the including application Confidentially is governed by 3.2 CFF i 15. The information is return a benefit by the width of state is to the found by the including gathering previously an application Confidentially is governed by 3.2 CFF i 15. The information is extended to the including gathering previously and submitting the completed apply also from the CFF i 15. The processor is benefit to be 17 owners to require the including an analysis of time processor is completed that benefit is useful to reduce the order of the following the including the confidence of the Index of the